Nassif, Julianne (DPH) </O=COMMONWEALTH OF

From: MASSACHUSETTS/OU=MASSMAIL-

01/CN=RECIPIENTS/CN=JULIANNE.NASSIF>

Sent: Tuesday, April 26, 2011 8:47 AM

To: O'Brien, Elisabeth (DPH) < Elisabeth. O'Brien@state.ma.us>

Subject: RE: Restek GC/MS Seminar

ok, thanks for the response. I'll find an alternate

From: O'Brien, Elisabeth (DPH) [Elisabeth.O'Brien@state.ma.us]

Sent: Tuesday, April 26, 2011 7:58 AM

To: Nassif, Julianne (DPH)

Subject: RE: Restek GC/MS Seminar

Julie,

I'm not sure why Chuck put me on the list to begin with. I haven't been in GC/MS in 15 years and have no plans to be doing samples at this point in time. Maybe he was just trying to get me some overall theory, wtc...However, my court time has been greatly diminished so I think my spot in this class could be best used by another person. Wednesday's are busy for us in the office as well.

Thanks.

Betsy

From: Nassif, Julianne (DPH) [mailto:Julianne.Nassif@state.ma.us]

Sent: Monday, April 25, 2011 10:19 AM

To: Glazer, Lisa (DPH); Khan, Annie (DPH); Frasca, Daniela (DPH); Renczkowski, Daniel (DPH); Farak, Sonja (DPH); Pontes, Rebecca (DPH); Lawler, Michael (DPH); Saunders, Della (DPH); O'Brien,

Elisabeth (DPH)

Cc: Salemi, Charles (DPH); Hanchett, James (DPH); Piro, Peter (DPH)

Subject: Restek GC/MS Seminar

Importance: High

Just a friendly reminder that this Wednesday, April 27th , Restek will be at the Jamaica Plain laboratory to conduct an all day GC/MS training for Drug Laboratory staff. The session will include both mass spectral theory and application to the analysis of controlled substances. It will be held in the SLI auditorium from 8:30~AM-4:30~PM.

We have contracted with the vendor for 10 attendees, if for any reason you are unable to attend as planned please let me know ASAP and I will substitute another chemist in your slot.

I will be looking for your feedback after the session to determine whether we should contract with Restek for an LC/MS training, so please be thinking about that .

Thanks, Julie

Julianne Nassif
Director of Analytical Chemistry
William A. Hinton State Laboratory
Massachusetts Department of Public Health
305 South Street Boston, MA 02130
617.983.6651 (voice) 617.983.6662 (fax)